

Re: Chronology for Sam

Wren Stenger to: Philip Dellinger

Cc: Jose Torres, Ray Leissner, William Honker, Stacey Dwyer

10/10/2012 02:40 PM

From:

Wren Stenger/R6/USEPA/US

To:

Philip Dellinger/R6/USEPA/US@EPA

Cc:

Jose Torres/R6/USEPA/US@EPA, Ray Leissner/R6/USEPA/US@EPA, William

Honker/R6/USEPA/US@EPA, Stacey Dwyer/R6/USEPA/US@EPA

with the attachment this time.

-----Philip Dellinger/R6/USEPA/US wrote: -----To: William Honker/R6/USEPA/US@EPA, Wren

Stenger/R6/USEPA/US@EPA

From: Philip Dellinger/R6/USEPA/US

Date: 08/01/2012 12:42PM

Cc: Ray Leissner/R6/USEPA/US@EPA, Jose

Torres/R6/USEPA/US@EPA Subject: Chronology for Sam

(See attached file: Goliad history and chronology.doc)

Goliad history and chronology.doc

00684.pdf

CHRONOLOGY OF INTERACTIONS BETWEEN REGION 6 AND THE CITIZENS OF GOLIAD COUNTY AND THEIR REPRESENTATIVES

In April, Margaret Rutherford placed the first call to José Torres to report on UEC's exploratory operations, to complain about the observed adverse effects of those operations on area residents' drinking water wells and to express concern with the risks of uranium mining in the area. Other area residents, the Uranium Information at Goliad (UIAG) group and the Goliad County Groundwater Conservation District (GCGCD) echoed Ms. Rutherford's complaints and concerns and began to provide technical data.

By September, the Region began to provide formal written replies to written requests from residents of the Goliad Project's area and immediate surrounding area (Krueger, Holy, Duderstadt, et al).

In March, the citizens provided EPA with a copy of a Summary of Notice of Intent to Sue issued to UEC for violations in connection with failure to plug exploratory wells in an "area of exploration" located near the common boundary of the Goliad, DeWitt and Victoria counties.

In July, the Section took notice of a request sent to TCEQ by Blackburn & Carter on behalf of the Goliad County citizens asking that a public meeting on UEC's application be held in Goliad.

In August, the Division Director wrote a reply letter to the Duderstadts addressing their questions on EPA's role regarding uranium exploration operations and permitting activities. The letter assured the Duderstadts that EPA was following the developments on the UEC's application.

2009 In July, Goliad County Commissioners Ted Long and Jim Kreneck met with members of the Source Water Quality Branch in the Regional office, and expressed their concern with the risks to the drinking ground water supply posed by in-situ solution mining of uranium in the Goliad Project area.

In October, and upon request, the Section provided a citizen with a back of the envelope technical assessment of the regional impact of the city of Victoria's ground water public supply system on the Goliad aquifer.

2010 In May, the Regional administrator met with representatives of the Blackburn & Carter law firm to discuss the UEC application for conducting uranium in-situ solution mining operations in Goliad County. The citizen's representatives provided data on water quality in the proposed Production Area No. 1 in the Goliad Project.

In December, the RA requested to be briefed on details of the proposed modeling work that might be required as part of the evaluation of the AE request. The Goliad citizens wrote to the Section expressing their dismay for TCEQ approval of a permit to mine for uranium in the County.

In January, a group of Goliad citizens, officers of the GCGCD and their attorneys met with the RA in the Regional offices to vent their concerns over the potential adverse consequences on their drinking water supply that in-situ mining for uranium might cause.

In February, GCGCD officers and their team of expert witnesses met with members of the Region's UIC technical staff to explain the details of their testimony opposing the permitted in-situ mining operations.

In August, members of the Source Water Protection Branch traveled to Goliad County to conduct a visit to the area permitted by TCEQ for uranium mining, and to attend the GCGCD public meeting.